

PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ

<u>L7</u> ('il-12')same('gm-csf')same(adjuvant\$)same(tumor\$ or tumour\$ or cancer\$)	71 <u>L7</u>
<u>L6</u> L5 and cd40	40 <u>L6</u>
<u>L5</u> (transfect\$ or transform\$)same (tumor\$ or tumour\$)same (costimulatory)	105 <u>L5</u>
<u>L4</u> (cd40)same(transfect\$ or transform\$)same(vaccin\$ or adjuvant\$)	37 <u>L4</u>
<u>L3</u> L2 and cd40	92 <u>L3</u>
<u>L2</u> yu.in.	86370 <u>L2</u>
<u>L1</u> (cd40)same(transfect\$ or engineer\$ or recombinant)same (tumor\$ or tumour\$ or cancer\$)	169 <u>L1</u>

09 / 832865

begin 5,73,155,399  
05apr04 10:56:49 User208760 Session D2458.2  
\$0.00 0.073 DialUnits File410  
\$0.00 Estimated cost File410  
\$0.03 TELNET  
\$0.03 Estimated cost this search  
\$0.35 Estimated total session cost 0.164 DialUnits

SYSTEM:OS - DIALOG OneSearch

File 5:Biosis Previews(R) 1969-2004/Mar W4  
(c) 2004 BIOSIS

File 73:EMBASE 1974-2004/Mar W4  
(c) 2004 Elsevier Science B.V.

File 155:MEDLINE(R) 1966-2004/Mar W4  
(c) format only 2004 The Dialog Corp.

\*File 155: Medline has been reloaded. Accession numbers  
have changed. Please see HELP NEWS 154 for details.

File 399:CA SEARCH(R) 1967-2004/UD=14015  
(c) 2004 American Chemical Society

\*File 399: Use is subject to the terms of your user/customer agreement.  
Alert feature enhanced for multiple files, etc. See HELP ALERT.

Set Items Description

? e au=yu hua ?

Ref	Items	Index-term
E1	1	AU=YU HU-NING
E2	72	AU=YU HUA
E3	0	*AU=YU HUA ?
E4	3	AU=YU HUA CHEN
E5	1	AU=YU HUA HU.
E6	2	AU=YU HUA MING
E7	3	AU=YU HUA WANG
E8	1	AU=YU HUA Y.
E9	3	AU=YU HUA ZHAO
E10	1	AU=YU HUA-FANG
E11	2	AU=YU HUA-GUANG
E12	1	AU=YU HUA-PENG

Enter P or PAGE for more

? p

Ref	Items	Index-term
E13	1	AU=YU HUA-SHENG
E14	1	AU=YU HUA-SHUN
E15	2	AU=YU HUA-YIN
E16	1	AU=YU HUA-YING
E17	5	AU=YU HUA-ZHONG
E18	2	AU=YU HUAFENG
E19	1	AU=YU HUAI-QIN
E20	1	AU=YU HUAIGEN
E21	1	AU=YU HUAIXIN
E22	1	AU=YU HUAJUN
E23	3	AU=YU HUAKUI
E24	4	AU=YU HUAMING

Enter P or PAGE for more

? s e2-e17

72	AU=YU HUA
0	AU=YU HUA ?
3	AU=YU HUA CHEN
1	AU=YU HUA HU.
2	AU=YU HUA MING

3 AU=YU HUA WANG  
 1 AU=YU HUA Y.  
 3 AU=YU HUA ZHAO  
 1 AU=YU HUA-FANG  
 2 AU=YU HUA-GUANG  
 1 AU=YU HUA-PENG  
 1 AU=YU HUA-SHENG  
 1 AU=YU HUA-SHUN  
 2 AU=YU HUA-YIN  
 1 AU=YU HUA-YING  
 5 AU=YU HUA-ZHONG  
 S1 99 E2-E17  
 ? s s1 and cd40  
 99 S1  
 20710 CD40  
 S2 1 S1 AND CD40  
 ? t s2/3/all

2/3/1 (Item 1 from file: 5)  
 DIALOG(R)File 5:Biosis Previews(R)  
 (c) 2004 BIOSIS. All rts. reserv.

0012066383 BIOSIS NO.: 199900326043  
 Activation of microglial cells by the CD40 pathway: Relevance to  
 multiple sclerosis  
 AUTHOR: Tan Jun (Reprint); Town Terrence; Paris Daniel; Placzek Andon;  
 Parker Tim; Crawford Fiona; Yu Hua; Humphrey James; Mullan Michael  
 AUTHOR ADDRESS: Department of Psychiatry, Roskamp Institute, University of  
 South Florida, 3515 E. Fletcher Avenue, Tampa, FL, 33613, USA\*\*USA  
 JOURNAL: Journal of Neuroimmunology 97 (1-2): p77-85 June 1, 1999 1999  
 MEDIUM: print  
 ISSN: 0165-5728  
 DOCUMENT TYPE: Article  
 RECORD TYPE: Abstract  
 LANGUAGE: English  
 ? s cd40 and (transfect? or engineer? or recombinant) (20n) (tumor? or tumour? or  
 cancer)  
 Processing

20710 CD40  
 263292 TRANSFECT?  
 343283 ENGINEER?  
 595913 RECOMBINANT  
 2314003 TUMOR?  
 286702 TUMOUR?  
 2107512 CANCER  
 77737 ((TRANSFECT? OR ENGINEER?) OR RECOMBINANT) (20N) ((TUMOR?  
 OR TUMOUR?) OR CANCER)

S3 554 CD40 AND (TRANSFECT? OR ENGINEER? OR  
 RECOMBINANT) (20N) (TUMOR? OR TUMOUR? OR CANCER)

? s cd40 (20n) (transfect? or engineer? or recombinant) (20n) (tumor? or tumour? or  
 cancer)

20710 CD40  
 263292 TRANSFECT?  
 343283 ENGINEER?  
 595913 RECOMBINANT  
 2314003 TUMOR?  
 286702 TUMOUR?  
 2107512 CANCER

S4 349 CD40 (20N) (TRANSFECT? OR ENGINEER? OR  
 RECOMBINANT) (20N) (TUMOR? OR TUMOUR? OR CANCER)

? s cd40 (20n) (transfect?) (20n) (tumor? or tumour? or cancer)

20710 CD40  
 263292 TRANSFECT?  
 2314003 TUMOR?

```

      286702  TUMOUR?
      2107512  CANCER
S5      147  CD40 (20N) (TRANSFECT?) (20N) (TUMOR? OR TUMOUR? OR CANCER)
? rd s5
...examined 50 records (50)
...examined 50 records (100)
...completed examining records
S6      81  RD S5 (unique items)
? s s1 and (cancer or tumor or tumour?)
      99  S1
      2107512  CANCER
      2043209  TUMOR
      286702  TUMOUR?
S7      47  S1 AND (CANCER OR TUMOR OR TUMOUR?)
? rd s7
...completed examining records
S8      38  RD S7 (unique items)
? s (IL(w)12 or gm(W)CSF) (20n) (transfect?) (20n) (tumor? or tumour? or cancer)
Processing
      362689  IL
      2095559  12
      24549  IL(W)12
      86157  GM
      149238  CSF
      35434  GM(W)CSF
      263292  TRANSFECT?
      2314003  TUMOR?
      286702  TUMOUR?
      2107512  CANCER
S9      479  (IL(W)12 OR GM(W)CSF) (20N) (TRANSFECT?) (20N) (TUMOR? OR
      TUMOUR? OR CANCER)
? s (IL(w)12 or gm(W)CSF) (10n) (transfect?) (10n) (tumor? or tumour? or cancer)
      362689  IL
      2095559  12
      24549  IL(W)12
      86157  GM
      149238  CSF
      35434  GM(W)CSF
      263292  TRANSFECT?
      2314003  TUMOR?
      286702  TUMOUR?
      2107512  CANCER
S10     324  (IL(W)12 OR GM(W)CSF) (10N) (TRANSFECT?) (10N) (TUMOR? OR
      TUMOUR? OR CANCER)
? rd s10
...examined 50 records (50)
...examined 50 records (100)
...examined 50 records (150)
...examined 50 records (200)
...examined 50 records (250)
...examined 50 records (300)
...completed examining records
S11     152  RD S10 (unique items)
? s s11 and vaccin?
      152  S11
      406927  VACCIN?
S12     69  S11 AND VACCIN?
?
```